## DEVICE FOR READING BIOCHIP

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## Abstract of JP2001194310

PROBLEM TO BE SOLVED. To realize a device for reading a bochtp, capable of enhancing SN and reducing a cost SOLUTION: This device for reading the bloth pis equipped with a light source, a lens for turning output light from the light source into parallel light, an excitation filter for transmiting the output light of specific wavelengths and outputing it as excited light, a photo descring element for descring fluorescence generated from a sample by the excited light, and an objective few for condensing the fluorescence generated from a sample by the excited light and an objective few for condensing the fluorescence generated the shortly where the sample is disposed to the detecting element. The excited light comes into the blochip at an angle larger than a critical anale to the bloth publisher.

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